10/048055 JP13 Rec'd PCT/PTO 25 JAN 2002

_	Sheet	1	of 1	

Form PTO-1449 (REV. 8-83)	N. A. PTOTA	US Dept. of Commerce PATENT & TRADEMARK OFFICE ON DISCLOSURE STATEMENT		ATTY DOCKET NO. 111805			APPLICATION NO. New U.S. National Stage of PCT/GB01/02616			
INFOR		everal sheets if necessary)		APPLICA	T					
(650 551 551 551 551 551 551 551 551 551 5			Roland Henry PRATT							
·				FILING DATE January 25, 2002						
		U.S. P	ΑT	ENT DOCL	MENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME			CLASS	SUB CLASS	
11	1	4,475,199	10/02/1984		Sanders et al.					
"III	2	4,844,593	07/04/1989		Parker et al.					
			_							
						-				
										
		FOREIG	N P	ATENT DO	OCUMENTS			<u> </u>	SUB	
		DOCUMENT NUMBER		DATE	COUNTRY			CLASS	CLASS	
#	3	WO 89/05955	06/29/1989		WIPO					
				_						
								 	·	
								 		
								ļ		
								<u> </u>		
								<u> </u>	<u> </u>	
		OTHER DOCUMENTS (In					locoralt (Ontical and 4		
	4	S. Cartaleva et al., "Frequency tuning Electronics, Vol. 28, No. 4, pp. 395-4	03,	XP0010283	80, 1996 10000	vis /				
	5	S. Cartaleva et al., "Enhancement of s Electronics, Bulgarian Academy of So	ien	ces, pp. 104	-105, XP002178650, 1996	R	wou	arry		
	6	F. Petru et al., "Single-frequency HeN No. 4/5/6, pp. 339-347, 1993	e la	ser with a c	entral maximum of output p	oower", C	optics C	ommunicatio	ons, Vol. 96,	
	7	Shao Xue et al, "A new development Socity for Optical Engineering, Vol. 1	in fr 230	equency state, pp. 400-4	abilization of a longitudinal 02 XP001028581, 1990	Zeeman · M	laser", S	PIE-The Into	ernational	
EXAMINER	_ 1	July-				- (2/0	DERED 03		
Examiner:	Initial confor	if citation considered, whether or not commance and not considered. Include copy	itat of t	ion is in c	onformance with M.P.E.P. th next communication to a	609; dra pplicant.	w line	through cita	tion if not ir	